

FILEID**DISMOUNT

F 16

DDDDDDDD	IIIIII	SSSSSSSS	MM	MM	000000	UU	UU	NN	NN	TTTTTTTT
DDDDDDDD	IIIIII	SSSSSSSS	MM	MM	000000	UU	UU	NN	NN	TTTTTTTT
DD DD	II	SS	MMMM	MMMM	00	00	UU	NN	NN	TT
DD DD	II	SS	MMMM	MMMM	00	00	UU	NN	NN	TT
DD DD	II	SS	MM	MM	00	00	UU	NNNN	NN	TT
DD DD	II	SS	MM	MM	00	00	UU	NNNN	NN	TT
DD DD	II	SSSSSS	MM	MM	00	00	UU	NN NN	NN	TT
DD DD	II	SSSSSS	MM	MM	00	00	UU	NN NN	NN	TT
DD DD	II	SS	MM	MM	00	00	UU	NN NNNN	TT	
DD DD	II	SS	MM	MM	00	00	UU	NN NNNN	TT	
DD DD	II	SS	MM	MM	00	00	UU	NN	NN	TT
DD DD	II	SS	MM	MM	00	00	UU	NN	NN	TT
DDDDDDDD	IIIIII	SSSSSSSS	MM	MM	000000	UUUUUUUUUU	NN	NN	TT
DDDDDDDD	IIIIII	SSSSSSSS	MM	MM	000000	UUUUUUUUUU	NN	NN	TT

MM	MM	AAAAAA	PPPPPPP
MM	MM	AAAAAA	PPPPPPP
MMMM	MMMM	AA	PP
MMMM	MMMM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PPPPPPP
MM	MM	AA	PPPPPPP
MM	MM	AAAAAA	PP
MM	MM	AAAAAA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP

+-----+
! Object Module Synopsis !
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator
DISPAR	V04-000	211	[DISMOU.OBJ]DISMOUNT.OLB;1	15-Sep-1984 23:41	VAX-11 Bliss-32 V4.0-742
CLI\$INTERFACE	V04-000	516	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLI\$GLOBALS	V04-000	0	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
LIB\$VM	2-046	676	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
LIB\$MSGDEF	2-018	0	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00
STR\$ANALYZE_SDESC	1-004	97	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:34	VAX/VMS Macro V04-00
STR\$COPY	1-015	672	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:35	VAX-11 Bliss-32 V4.0-742
STR\$MSGDEF	2-005	0	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:44	VAX-11 Message V04-00
SYSSP1 VECTOR	V04-000	0	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIB\$SIGNAL	1-018	220	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
STR\$SALLOC	1-012	498	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
STR\$\$MOVO	1-003	4	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:35	VAX/VMS Macro V04-00
SYSSP1 VECTOR	V04-000	0	_S255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
DISMNT\$HR	V04-000	0	_S255\$DUA28:[SYSLIB]DISMNTSHR.EXE;1	16-SEP-1984 04:13	VAX-11 Linker V04-00

+-----+
! Image Section Synopsis !
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	1	00000200		2	0	READ ONLY				
	0	1	00000400		0	0	READ WRITE DEMAND ZERO				
	0	5	00000600		3	0	READ ONLY				
	0	1	00001000		8	0	READ WRITE FIXUP VECTORS				
	253	20	7FFF800		0	0	READ WRITE DEMAND ZERO				
DISMNTSHR	4	1	P-00000000-R		0	0	READ ONLY	DISMNTSHR_001	LESS/EQUAL	1	1
	4	1	P-00000200-R		0	0	READ ONLY	DISMNTSHR_002	LESS/EQUAL	1	1
	2	1	P-00000400-R		0	0	READ WRITE COPY ON REF	DISMNTSHR_003	LESS/EQUAL	1	1
	3	5	P-00000600-R		0	0	READ ONLY	DISMNTSHR_004	LESS/EQUAL	1	1
	2	1	P-00001000-R		0	0	READ WRITE FIXUP VECTORS	DISMNTSHR_005	LESS/EQUAL	1	1

Key for special characters above:

+-----+
! R - Relocatable !
! P - Protected !
+-----+

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
SPLIT\$	DISPAR	00000200	0000024B	0000004C (76.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00000200	0000024B	0000004C (76.) LONG 2	
LIB\$DATA	LIB\$VM	00000400	0000043F	00000040 (64.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000400	0000043F	00000040 (64.) LONG 2	
STR\$DATA	STR\$ANALYZE_SDESC	00000440	0000053B	000000FC (252.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000440	00000440	00000000 (0.) LONG 2	
	STR\$ALLOC	00000440	0000053B	000000FC (252.) LONG 2	
SCODE\$	DISPAR	00000600	0000088B	0000028C (652.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00000600	00000686	00000087 (135.) LONG 2	
	CLISINTERFACE	00000688	0000088B	00000204 (516.) LONG 2	
LIB\$CODE	LIB\$VM	0000088C	00000BCB	00000340 (832.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		0000088C	00000AEF	00000264 (612.) LONG 2	
	LIB\$SIGNAL	00000AF0	00000BCB	000000DC (220.) LONG 2	
STR\$CODE	STR\$ANALYZE_SDESC	00000BCC	00000FCB	00000400 (1024.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00000BCC	00000C2C	00000061 (97.) LONG 2	
	STR\$COPY	00000C30	00000ECF	000002A0 (672.) LONG 2	
	STR\$ALLOC	00000ED0	00000FC5	000000F6 (246.) LONG 2	
	STR\$MOVE	00000FC8	00000FCB	00000004 (4.) LONG 2	

```
-----+-----+
! Symbol Cross Reference !
-----+
```

Symbol	Value	Defined By	Referenced By ...
CLISDCL_PARSE	00000757-R	CLISINTERFACE	
CLISDISPATCH	00000808-R	CLISINTERFACE	
CLISGET_VALUE	000006CB-R	CLISINTERFACE	DISPAR
CLISNEXT.Qual	00000849-R	CLISINTERFACE	
CLISPRESSENT	00000688-R	CLISINTERFACE	
CLIS_ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE
CLIS_COMMAS	0003FD39	CLISGLOBALS	CLISINTERFACE
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS_LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE
CLIS_LOCRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
DISMOUNT_PARSE	00000600-R	DISPAR	
LIB\$SGL_FREVM_C	00000438-R	LIB\$VM	
LIB\$SGL_GETVM_C	00000434-R	LIB\$VM	
LIB\$SGL_VMINUSE	0000043C-R	LIB\$VM	
LIB\$FREE_VM	00000A16-R	LIB\$VM	
LIB\$GET_VM	0000088C-R	LIB\$VM	CLISINTERFACE
LIB\$SIGNAL	00000AF6-R	LIB\$SIGNAL	CLISINTERFACE
LIB\$STOP	00000AF0-R	LIB\$SIGNAL	STR\$COPY
LIB\$_BADBLOADR	00158264	LIB\$MSGDEF	LIB\$VM
LIB\$_BADBLOSI	0015826C	LIB\$MSGDEF	LIB\$VM
LIB\$FATERRLIB	0015820C	LIB\$MSGDEF	LIB\$VM
LIB\$INSVIRMEM	00158214	LIB\$MSGDEF	LIB\$VM
STR\$SALLOC_SHORT	00000F21-R	STR\$SALLOC	STR\$COPY
STR\$SINIT	00000E00-R	STR\$SALLOC	STR\$COPY
STR\$SMOVQ_R1	00000FC8-R	STR\$SMOVQ	STR\$COPY
STR\$SQ_SHORT_Q	00000444-R	STR\$SALLOC	STR\$COPY
STR\$SV_INIT	00000440-R	STR\$SALLOC	STR\$COPY
STR\$ANALYZE_SDESC	00000BCC-R	STR\$ANALYZE_SDESC	CLISINTERFACE
STR\$ANALYZE_SDESC_R1	00000BE1-R	STR\$ANALYZE_SDESC	STR\$COPY
STR\$COPY_DX	00000C30-R	STR\$COPY	STR\$COPY
STR\$COPY_DX_R8	00000C4C-R	STR\$COPY	
STR\$COPY_R	00000C3A-R	STR\$COPY	
STR\$COPY_R_R8	00000C98-R	STR\$COPY	
STR\$FATINTERR	00248044	STR\$MSGDEF	STR\$COPY
STR\$ILLSTRCLA	00248054	STR\$MSGDEF	STR\$ANALYZE_SDESC
STR\$INSVIRMEM	0024806C	STR\$MSGDEF	STR\$SALLOC
STR\$NORMAL	00000001	STR\$MSGDEF	STR\$SALLOC
STR\$TRU	00248200	STR\$MSGDEF	STR\$COPY
SYSS\$CLI	7FFEDE18	SYSS\$P1_VECTOR	CLISINTERFACE
SYSS\$DISMOU	00001048-RX	DISMNT\$HR	DISPAR
SYSS\$EXIT	7FFEDF40	SYSS\$P1_VECTOR	DISPAR
SYSS\$EXPREG	7FFEDF48	SYSS\$P1_VECTOR	LIB\$VM
SYSS\$SETAST	7FFEDFF8	SYSS\$P1_VECTOR	LIB\$VM
SYSS\$RCHANDLER	7FFEE118	SYSS\$P1_VECTOR	LIB\$SIGNAL
			STR\$SALLOC

+-----+
! Symbols By Value !
+-----+

Value

00000001 STR\$_NORMAL
00000434 R-LIB\$\$_GL_GETVM_C
00000438 R-LIB\$\$_GL_FREVM_C
0000043C R-LIB\$\$_GL_VMINUSE
00000440 R-STRSSV_INIT
00000444 R-STRSSQ_SHORT_Q
00000600 R-DISMOUNT_PARSE
00000688 R-CLISPRESENT
000006CB R-CLISGET_VALUE
00000757 R-CLISDCL_PARSE
00000808 R-CLISDISPATCH
00000849 R-CLISNEXT_QUAL
0000088C R-LIBSGET_VM
00000A16 R-LIBSFREE_VM
00000AF0 R-LIBSTOP
00000AF6 R-LIBSIGNAL
00000BC0 R-STR\$ANALYZE_SDESC
00000BE1 R-STR\$ANALYZE_SDESC_R1
00000C30 R-STR\$COPY_DX
00000C3A R-STR\$COPY_R
00000C4C R-STR\$COPY_DX_R8
00000C98 R-STR\$COPY_R_R8
00000ED0 R-STR\$INIT
00000F21 R-STR\$ALLOC_SHORT
00000FC8 R-STR\$SMOVQ_R1
00001048 RX-SYSSDISMO0
000380B0 CLIS_NOCOMD
000381F0 CLIS_ABSENT
000381F8 CLIS_NEGATED
00038230 CLIS_LOCNEG
0003FD19 CLIS_PRESENT
0003FD21 CLIS_DEFAULTED
0003FD29 CLIS_CONCAT
0003FD31 CLIS_LOCRES
0003FD39 CLIS_COMMAS
0015820C LIBS_FATERRLIB
00158214 LIBS_INSVIRMEM
00158264 LIBS_BADBLOADR
0015826C LIBS_BADBLOSIZ
00248044 STR\$_FATINTERR
00248054 STR\$_ILLSTRCLA
0024806C STR\$_INSVIRMEM
00248200 STR\$_TRU
7FFEDE18 SYSSCLI
7FFEDF40 SYSEXIT
7FFEDF48 SYSEXPREG
7FFEDFF8 SYSSSETAST
7FFEE118 SYSSRCHANDLER

Symbols...

Value

Symbols...

Key for special characters above:

-----	-----
	*
	- Undefined
	U - Universal
	R - Relocatable
	X - External
-----	-----

Virtual memory allocated:
Stack size:
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
User transfer address:
Number of code references to shareable images:
Image type:
Map format:
Estimated map length:

00000200 000011FF 00001000 (4096. bytes, 8. pages)
20. pages
1. (1. block)
2. (7. blocks)
DISMOUNT V04-000
5.
14.
10.
48.
105.
10.
00000600
1.
EXECUTABLE.
FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[DISMOU.LIS]DISMOUNT.MAP;1
41. blocks

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	108	00:00:00.19	00:00:00.89
Pass 1:	112	00:00:01.31	00:00:13.61
Allocation/Relocation:	28	00:00:00.19	00:00:00.82
Pass 2:	42	00:00:00.61	00:00:05.96
Map data after object module synopsis:	20	00:00:00.50	00:00:00.63
Symbol table output:	2	00:00:00.02	00:00:00.59
Total run values:	312	00:00:02.82	00:00:22.50

Using a working set limited to 1050 pages and 40 pages of data storage (excluding image)

Total number object records read (both passes): 391
of which 195 were in libraries and 4 were DEBUG data records containing 153 bytes

Number of modules extracted explicitly = 1
with 12 extracted to resolve undefined symbols

7 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE:EXE\$:DISMOUNT/MAP:MAP\$:DISMOUNT/FULL/CROSS/NOTRACE LIB\$:DISMOUNT/INCLUDE:(DISPAR)

0104 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

DISMOUNT
MAP

DISKQ
LIS

DISMOUNT
MAP

DISMNTSHR
MAP

DISKQ

DISKQUOTA
MAP

DISPLAY
LIS